In re Application No U.S. Department of Commerce Form PTO-1449 Atty. Docket: 10/735.135 2004367-0031 Patent and Trademark Office (Modified) INFORMATION DISCLOSURE STATEMENT Applicant: Winterbottom, et al. (Use several sheets if necessary) Group: Filing Date: December 12, 2003 U.S. PATENT APPLICATIONS Art Unit: Filing Date: Group: Applicant: Serial Number: Examiner's Initials: July 25, 2002 424 423 Wironen, et al. US2002/0098222 RD August 12, 2003 1615 Shimp, et al. 10/639,912 1615 October 8, 2003 Shimp, et al. 10/681,651 **FOREIGN PATENT DOCUMENTS Translation** Date Document No. Country Examiner's Initials Yes No 14 May 1998 WO 98/19718 **PCT** RD OTHER DOCUMENTS Citation (Including Author, Title, Date, Pertinent Pages, Etc.) Examiner's Initials International Search Report for RCTVUSON/25/317. International Search Report for RCIVUSOB/B9704. Baker, Gregory L., http://www.cem.msu.edu/~gradoff/brochf/Baker.htm, printed August, Boesch, P., "Bone Grafting with Fibrin Glue", Wiener Klinische Wochenschroft Supplementum, 93, No. 124, pp. 3-26, 1981. Han, et al., "Synergistic Effects of Lecithin and Human DBM on Bone Induction in Nude Rats", Society for Biomaterials, 28th Annual Meeting Transactions, 2002 (abstract). Hooper, et al., "Diphenolic Monomers Derived from the Natural Amino Acid α-L-Tyrosine: An Evaluation of Peptide Coupling Techniques", Journal of Bioactive and Compatible Polymers 10, 327-340 (1995). Nazhat, S.N., et al., "Dynamic Mechanical Behaviour of Modified Hydroxyapatite Reinforced Polyethylene Composites", Fifth World Biomaterials Congress, p. 83, May 29-June 2 (1996) Satish Pulapura, et al., "Tyrosine-Derived Polycarbonates: Backbone-Modified "Pseudo"-Poly (Amino Acids) Designed for Biomedical Applications", Biopolymers 32, 411-417 (1992) "Silane Coupling Agent", http://www.apr.co.kr/silaneen.htm, printed August 7, 2002. Simmons, D.M., et al., "Evaluation of collagen cross-linking techniques for the stabilization of tissue matrices", Biotechnol. Appl. Biochem. 17, 23-29 (1993) (abstract only). Tangpasuthadol, Varawut, "Thermo-Mechanical Properties and Hydrolytic Degradation of

Tyrosine-Derived Polymers for Use in Biomedical Applications", Ph.D. Dissertation, Rutgers,